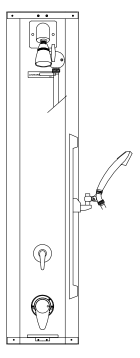
Submittal Data Sheet S-1735P August, 2018

WALL MOUNTED SHOWER SYSTEMS



SS-PAM-204-D2L/501P(G)-44 COR

VALVE IS ASSE 1016 LISTED VALVE IS CSA LISTED



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer. For more information, go to www.P65Warnings.Ca.gov

Engineer's Approval	Job #
	Arch/Eng
	Contractor



HANDICAPPED INSTALLATION

Pressure Actuated SS-PAM-200/3ISA-D2L/501P(G)-44 COR SS-PAM-204-D2L/501P(G)-44 COR (Shown) SS-PAM-H-15-D2L/501P(G)-44 COR

Pressure Actuated Surfashower® Corner Installation

_SS-PAM-200/3ISA-D2L/501P(G)-44 COR

- PAM-II, pressure-actuated shower mixer, with integral checkstops, for corner installation.
- Maximum operating pressure: 125 PSIG (860KPA)
- Flexible stainless steel hose in inlets.
- Adjustable high temperature limit stop set for $110^{\circ}F^*$ (43°C)
- D-2L inline diverter valve
- H-06 institutional shower head, 2.5 GPM (95 l/min.) max.
- 501P(G) hand shower, 2.0 GPM (7.6 l/min) 69" (1753mm) hose, 24" (610mm) glide bar, inline vacuum breaker, supply elbow
- Top cap and bottom cap.

_SS-PAM-204- D2L/501P(G)-44 COR

- H-03 adjustable spray ball joint shower head, 2.5 GPM (95 l/min.)
- Cast flanged shower head fitting.

_SS-PAM-H-15- D2L/501P(G)-44 COR

H-15adjustable spray ball joint shower head, 1.5 GPM (5.7 l/min.)

OPTIONS:

_SUFFIX VX - Integral stainless steel extension to ceiling, specify length____. See reverse side to calculate VX length

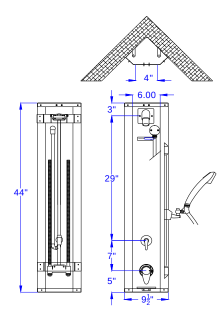
*NOTE: A limit stop, set for 110°F (43°C), is simply a mechanical setting to prevent excessive handle rotation. If incoming water is hotter than 135°F (57°C), the temperature of the factory test, the valve when turned to full HOT may deliver water in excess of 110°F and the limit stop MUST BE RESET BY THE INSTALLER



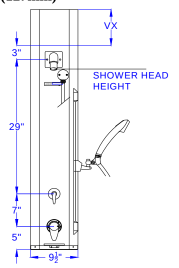
1360 Elmwood Avenue, Cranston, RI 02910 USA Phone: 401.461.1200 Fax: 401.941.5310 Email: info@leonardvalve.com Web Site: http://www.leonardvalve.com

PRESSURE BALANCE MODELS

SS-PAM-200/3ISA-D2L/501P(G)-44

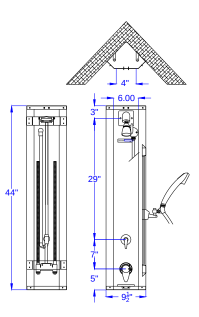


SUFFIX VX (For 3ISA units) VX Length: To Calculate: VX Length = Ceiling height minus Shower head height minus 5" (127mm)

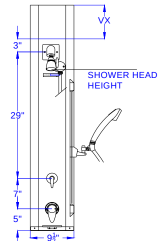


Note: Leonard Valve Company reserves the right of product, or design modifications without notice or obligation.

SS-PAM-204-D2L/501P(G)-44



SUFFIX VX (For 204 & H-15units) VX Length: To Calculate: VX Length = Ceiling height minus Shower head height minus 7 ½" (191mm)



***NOTE:** A limit stop, set for 110°F (43°C), is simply a mechanical setting to prevent excessive handle rotation. If incoming water is hotter than 135°F (57°C), the temperature of the factory test, the valve when turned to full HOT may deliver water in excess of 110°F and the limit stop MUST BE RESET BY THE INSTALLER



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